

A thick dark grey vertical bar runs down the left side of the page. To its right, several thin, curved lines in black and grey sweep upwards and outwards from the bottom left corner.

GLAZE PLUS

# TECHNICAL DATA SHEET

GLAZEFIX 112

## GLAZEFIX 112 (C2TES1)



### DESCRIPTION

GLAZEFIX 112 is a Cement and Polymer Dispersion Based, Flexible, Reinforce fiber based and gel based Slipping Feature Reduced, GLAZEFIX 112 Long Working Time, High Performance, Tiles, Granite, Marble, Natural Stone, Press Brick, Glass Mosaic Adhesive.

GLAZEFIX 112 is a cement and polymer based, long life, slipping feature reduced, long working time, high adhesion performance and flexible adhesive mortar suitable for all climatic and used for materials such as ceramics, tiles, porcelain ceramics and natural stones. It can be used indoors and outdoors, horizontally and vertically.

In compliance with TS EN 12004 – 1:2019 C2TE S1 Flex standards.  
IS 15477: 2019 (TYPE 4)

C2: Cement Based, Additional Features Improved, High Performance  
T: Slip Feature Reduced  
E: Open Waiting Time Extended  
S1: Flexible

### FIELDS OF APPLICATION

- For bonding of materials such as tiles, ceramics, porcelain ceramics, natural stones on cement-based surfaces such as concrete, plaster, screed in indoor and outdoor applications, horizontal and vertical applications
- For bonding of materials such as tiles, ceramics, porcelain ceramics, natural stones on insulation in wet places such as bathrooms, balconies, kitchens

- In bonding processes in swimming pool, Turkish bath, water tank, bathroom, industrial floor, cold storage
- Used for ceramic adhesion processes on ceramics on renovation and repair works in exterior facades of buildings.
- Used in places with heavy pedestrian and load traffic.

## ADVANTAGES

- Only mixed with water.
- Saves time and labor with its long working time.
- Does not slip in vertical applications.
- Provides quick and easy application.
- Has high adhesion strength.
- Flexible, not affected by vibrations.
- Resistant to freeze-thaw cycle.
- Does not shrink.
- Adapts to ground stresses arising from temperature differences and is not affected from that.

## TECHNICAL DATA

Structure of Material Special Cement, Mineral Filler, Polymer Additive

Density	1,75 kg/lt
Color	Gray, white
Bond Strength	28 days $\geq 1,0$ N/mm <sup>2</sup>
Flexibility	$\geq 2,5$ mm S1 flexible
Application Thickness	3-8 mm
Application Surface Temperature	+5°C / +35°C
Service Temperature	-40°C / +80°C
Initial Curing Time	3-5 minutes
Working Time	2 hours
Open waiting time	30 minutes
Slippage (mm)	None
Wettability Min %	90
Grouting Application	24 hours later
Time of Walkable on it	24 hours later
Fire Reaction Class	A1

The above values are given for +23°C and 50% relative humidity. High temperatures shorten the time, low temperatures extend the time.

**PACKAGING:** 25 Kg | 40 Kg (Grey & White)

### TECHNICAL SUPPORT

9/47 Subhash Nagar, New Delhi 110027 | C401 - Swami Narayan Business Park, Narol Circle Ahmedabad - 382405 | [www.glazeplusitaly.com](http://www.glazeplusitaly.com), [www.glazeplus.in](http://www.glazeplus.in) | [sales@glazeplus.in](mailto:sales@glazeplus.in)  
Helpline no. +918368077496